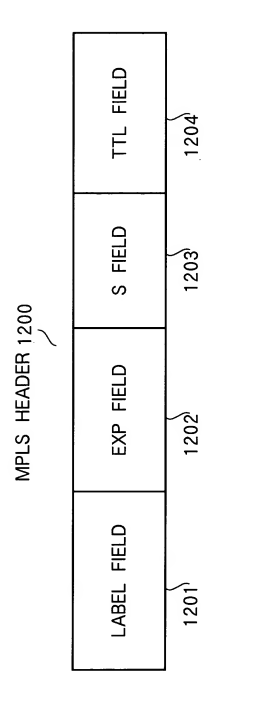


FIG. 2



۵

FIG. 3

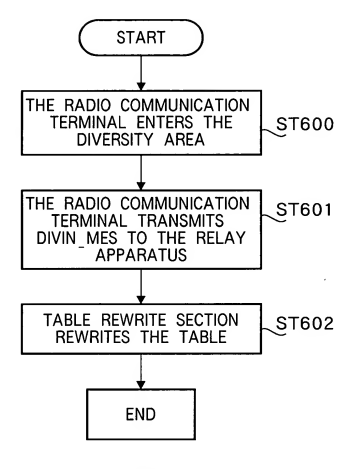
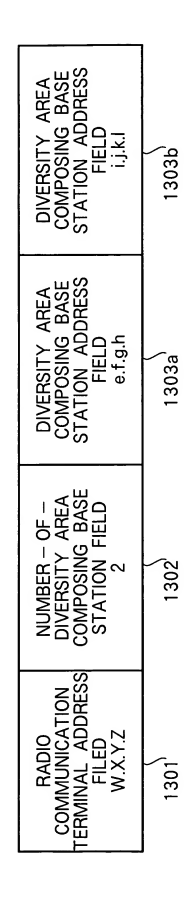


FIG. 4



DIVIN_MES 1300

FIG. 5

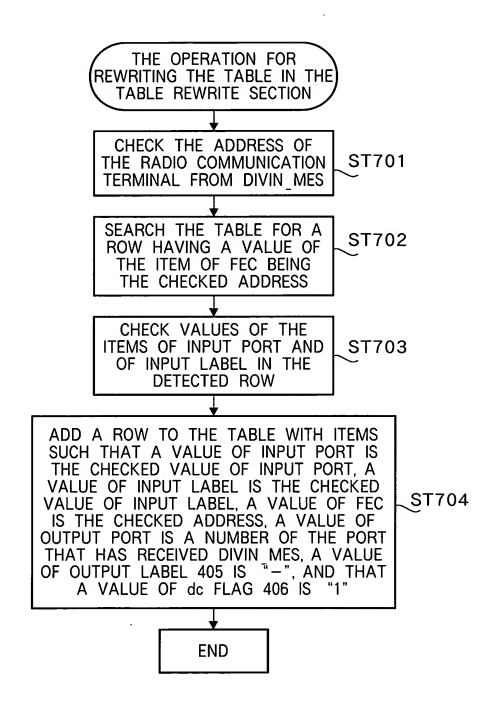
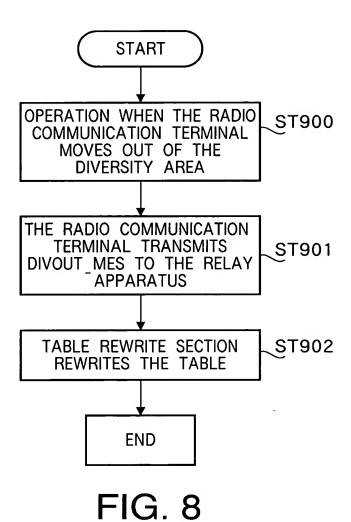
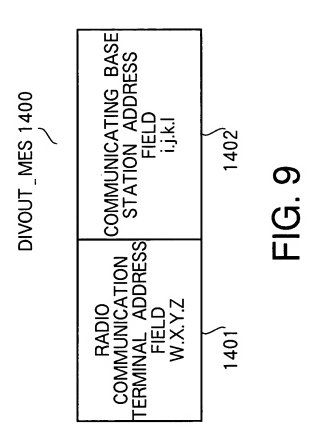


FIG. 6

406	DC FLAG	0	0
(405	OUTPUT LABEL	-	-
404	OUTPUT PORT OUTPUT LABEL	1	2
(403	FEC	a.b.c.d	W.X.Y.Z
(402	INPUT LABEL	1	2
(401	INPUT PORT INPUT LABEI	3	-

FIG. 7





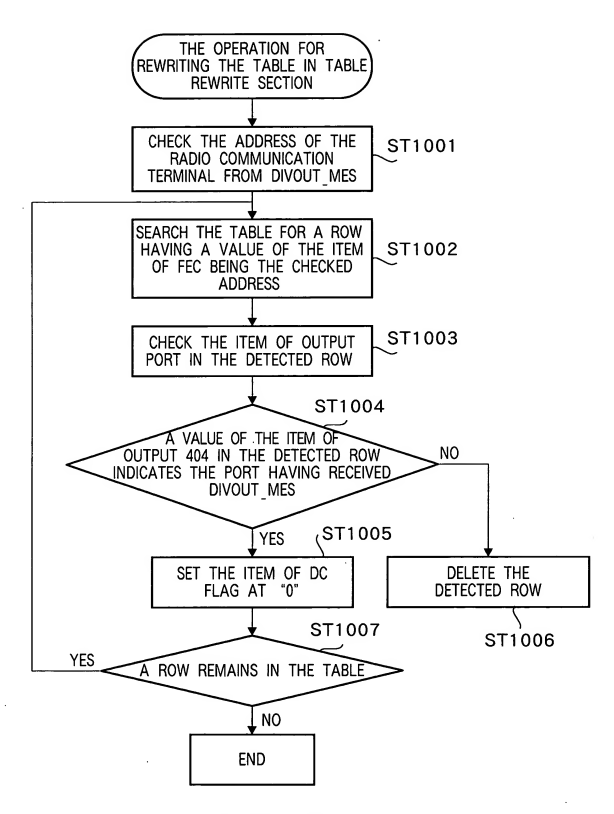
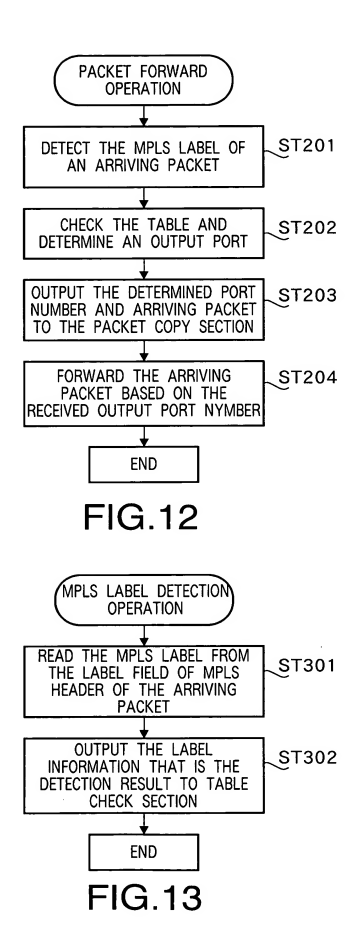


FIG.10

	_			
	406	DC FLAG	0	0
	405	OUTPUT PORT OUTPUT LABEL	I	I
2	404	OUTPUT PORT	l	ļ
	(403	FEC	W.X.Y.Z	a.b.c.d
	405	INPUT LABEL	2	1
	(401	INPUT PORT	-	3

FIG.11



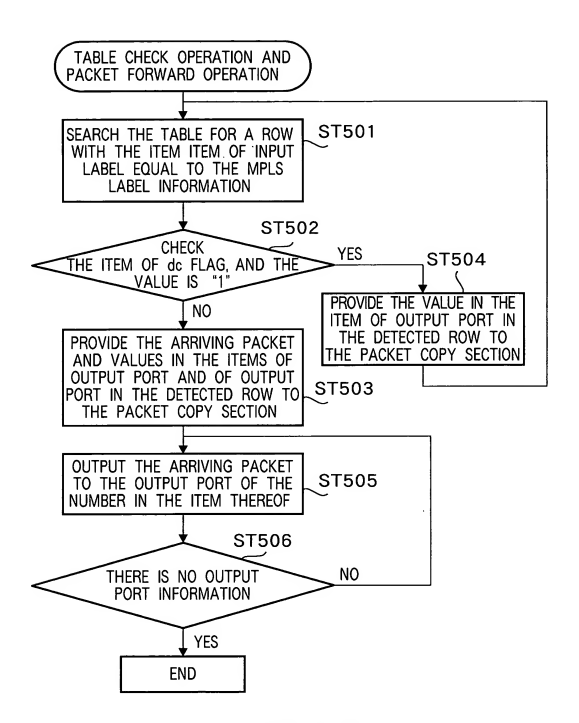
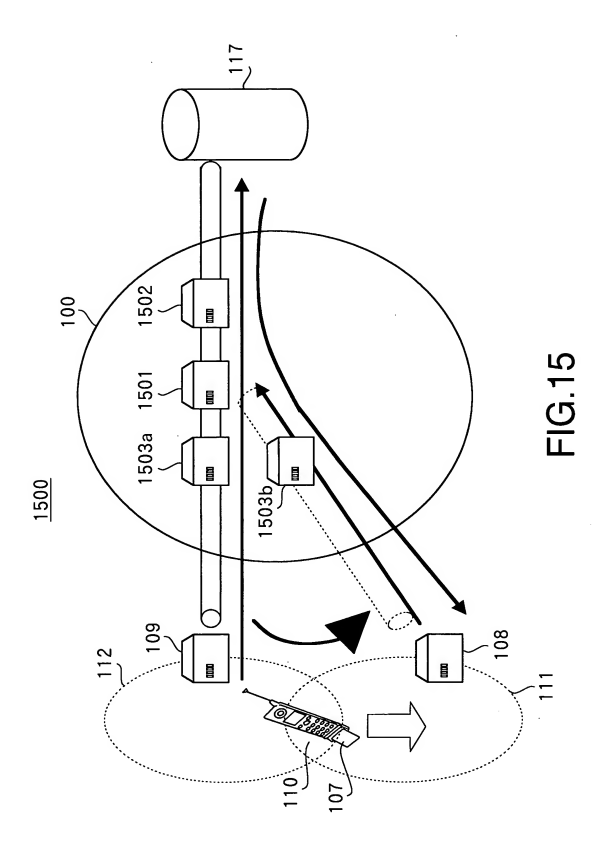
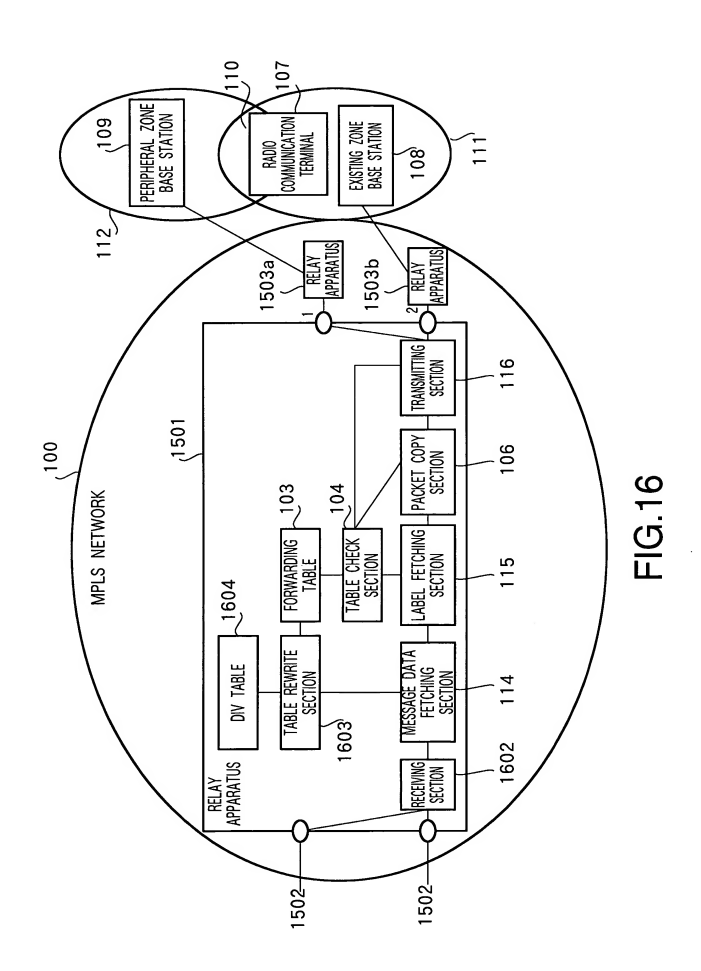


FIG.14





	1704	DC FLAG	1	0	0
1604	1703	OUTPUT PORT OUTPUT LABEL	2	3	. 1
	1702	OUTPUT PORT	1	2	2
	1701	SEC	a.b.c.d	X.Y.Z	a.b.c.d

FIG.17

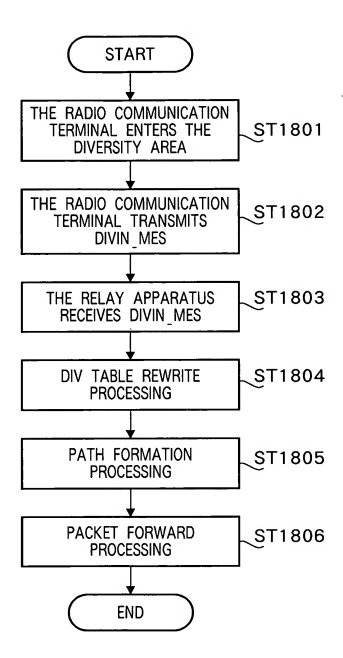


FIG.18

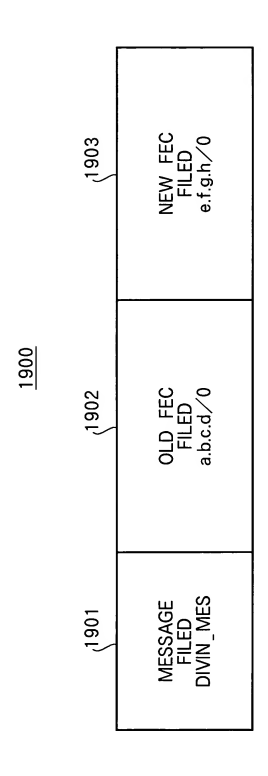


FIG.19

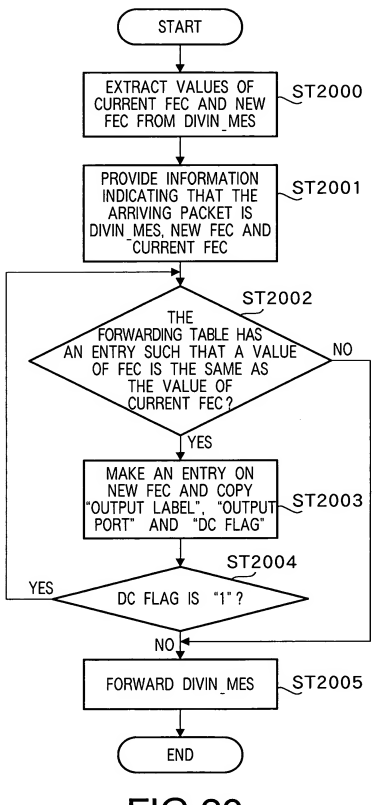


FIG.20

FIG.21

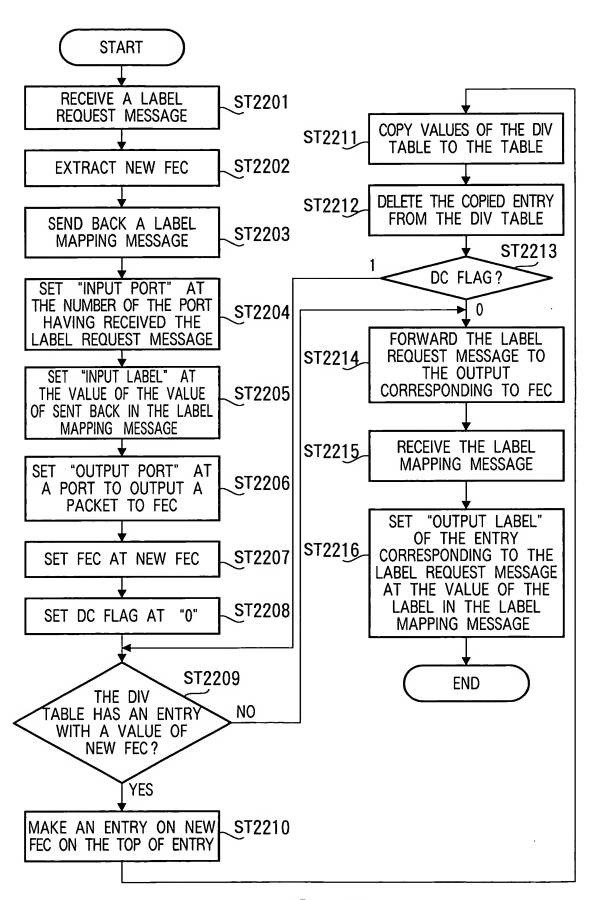


FIG.22

FIG.23

	406a	DC FLAG	1	0	0	0	0	-
	405a	OUTPUT LABEL	5-	8	3.	2	2	2401
103c	404a (OUTPUT OUTPU PORT LABEL	3		2	1	8	
	403a	FEC	e.f.g.h/0	e.f.g.h/0	s.t.u.v/0	w.x.y.z/0	a.b.c.d/0	
	402a	INPUT LABEL	5	2	2	3	2	
	401a	INPUT PORT	2	2	-	2	2	FIG.24
	•		2302	2301				FIG
		DC FLAG	0					
4c		OUTPUT LABEL	2					
1604c		OUTPUT OUTPUT PORT LABEL	- T					
		FEC	w.x.y.z/0					

. -- -

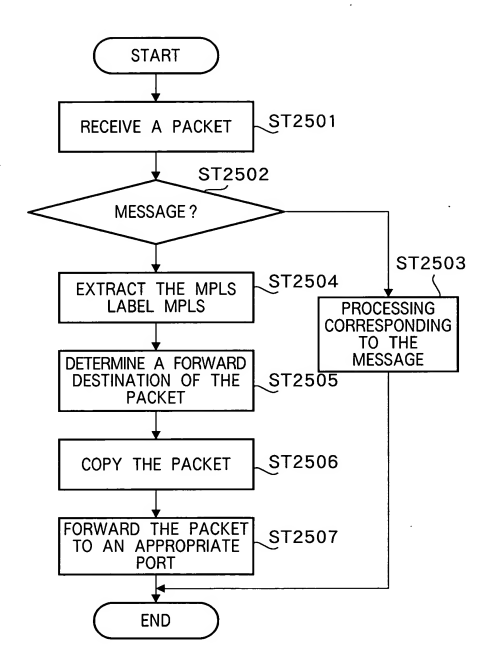


FIG.25

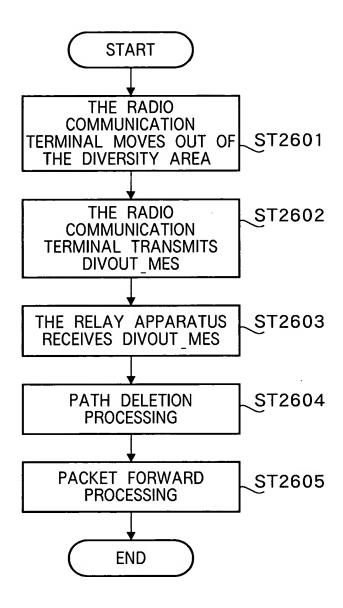


FIG.26

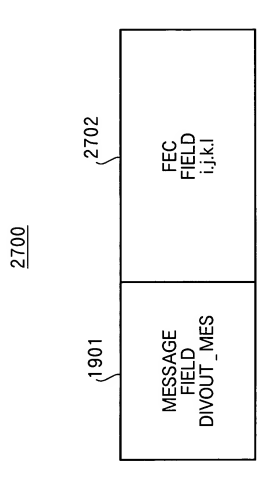


FIG.27

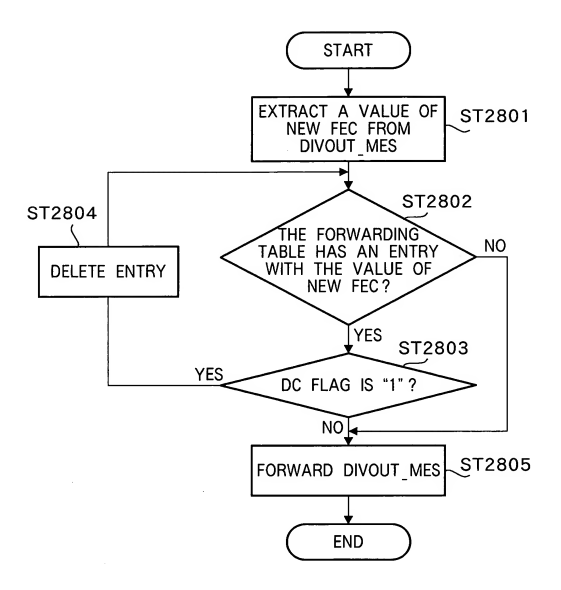


FIG.28

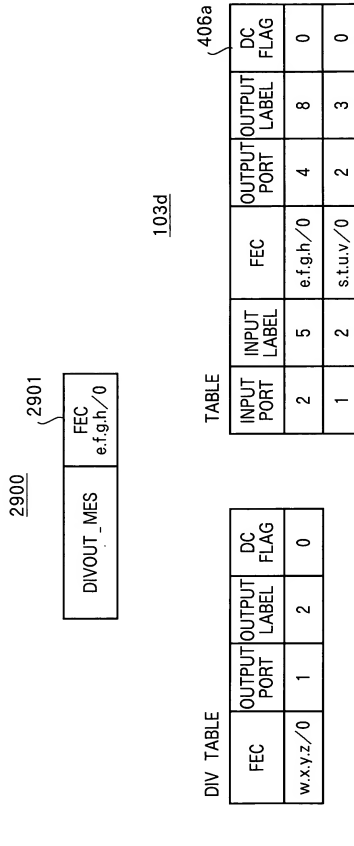


FIG.29

0

w.x.y.z/0

က

2

0

വ

က

a.b.c.d/0

2

~

